BUILDING PERMIT BP-15507

Maine Land Use Planning Commission Department of Agriculture, Conservation & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

1/5/2016

CONDITIONS OF APPROVAL

General Conditions

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- Unless otherwise proposed in Question 8.4 and by the submittal of Exhibit G, Erosion and Sediment Control Plan, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.

- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.

4	8	64	13
	<u> </u>	Track	ing No.

BP	1	5	5	0	7
			P	emi	No.



Building Permit

1. APPLICANT INFORMATION							F	or All F	Resident	tial Dev	elopme
Applicant Name(s)			Daytime P		FAX	_					
Frank Couture		Uhited	207-2	27-8360	FAX 2	0/-	4/2	5 -	21	65	
Mailing Address 170 Snow A	2d				Email	fsu	shite	10	yahoo	0.00	7
Town Budgewater					State r	NE			Zip Co	ode 473	5
2. PROJECT LOCATION AND PRO	PERTY DETAIL	.S									
Township, Town or Plantation	LS		County	Aroost	took						
Tax Information (check tax bill) Map: Plan:	Past of	2	Deed or Le Book:	ase Informatio	n (check de Page:	ed or lea	ase)	Lease	e#: F	rase	r .416
Lot size (in acres, or in square feet if less than 1 a	acre) / a	ue			erage (in so	guare fee	et)			20	718
All Zoning on Property (check the LUPC ma					t Develop			- G1	V		
Road Frontage. List the name(s) and fro or private roads, or other rights-of-way adj	ntage(s) (in feet) f acent to your lot:	for any public	Water From	ntage. List the	name(s) other wat	and fro	ntage(s) (in fe	eet) for	any la	kes,
Road #1:	Frontag	jeft.		#1: Gree							04 ft.
Road #2:	Frontag		Waterbody						Fronta		ft.
LUPC Approved Subdivision. List the L	UPC approved su	bdivision numb	her:	SP		an	4 SP I				
If your property is not part of subdivision contact the LUPC office that serves your area)									OW. (ch	neck you	r deed
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example:	tached of	ams to Rob R	opens			1/12/	1997		10 acre	s)
3. EXISTING STRUCTURES OR USE	S /Fill in a line for	and aviating of		Danisaskis	10.15	D 11					
. EXISTING STRUCTURED ON USE	-5 (Fill ill a lille loi t	each existing su	ucture)	Previously issue	a Building						
									ance (i om nea		Of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dim (in fee (LxWx	et)	Type of for (full baseme post, e	ent, slab,	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
1000											
										-	
										-	
										-	
										-	
	-										
	A									-	

BP	ITSOT	
BP	12201	

4.1 What is the proposed use of you	ır prop	erty?	V	Res	ident	ial only] Resident	ial with Home Occı	1		-	npsite**		
			Prop	osal	(chea	ck all tha	at apply	')		Н			ance (in om neare		
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)		Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Camp	X								36×36×18	700	30		80		S
	$\perp \square$														
															-
I.2 HOME OCCUPATIONS: If use															
 a. Will the tents, tent trailer(s), p for less than 120 days in a ca b. Will the camper(s), trailer(s), a 	endar and/or i	year′ recre	? ation	al ve	hicle	(s) be re	egistere	d and road	d ready?				YE	s 🗆	
for less than 120 days in a cab. Will the camper(s), trailer(s), ac. Will the campsite have access d. Will the campsite have access	endar and/or i s to an s to per ACCE: perma	year's on-si man SSOI nent meet	ation te pri ent si RY S four the I	al vel essur tructu TRU ndati	hicle rized ures o CTUI on:	(s) be rewater sother that RES: If	egistere upply (a an an o you ar	d and road and not a suthouse, fi e constru	d ready?self-contained wate ireplace, picnic table cting a new access	er tank v e, or lea ssory st	vith pun an-tos? tructure	np)?	YE Onstructes or wet	S 🗆 S 🗆 ting an	NO NO NO
for less than 120 days in a ca b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access 4.4 RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation wexplain what physical limitation setbacks: b. For reconstructions, has the e	endar and/or is to an to per ACCES perma vill not ns (lot	year's recre on-si mand ssol ment meet size,	ation ite pri ent si RY S four the I slope	al vel essui tructu TRUC ndati LUPC e, loc	hicle rized rres o CTUI on: C's m ation	(s) be rewater so ther that the solution of septimaged, do	egistere upply (a an an o you ar setbaci ic syste	and road and not a suthouse, fire construction k distance em, etc.) pro-	d ready?	er tank vee, or leasory sies, roade or four	vith pun an-tos? tructure s, water adation	p)? e, rece bodie from n	YE YE YE YE YE YE YE YE YE YE	S	NO NO NO
for less than 120 days in a ca b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access d. RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation of explain what physical limitation setbacks: b. For reconstructions, has the end of the structure in reconstructure in reconstructure.	endar and/or is to an to per ACCE: perma vill not ns (lot	year's recre on-si rman rman meet meet ssize, struc ctive	ation ation ation te preent si four the l slope	al vel essui tructu TRUC TRUC TRUC DATE	hicle rized rized CTUI on: 's m ation	(s) be rewater so ther that the solution of septimaged, degree of	egistere upply (a an an o you ar setbacl ic syste	and road and road and not a suthouse, fire construction in the con	d ready?	er tank vee, or leasory sies, roade or four	vith pun an-tos? tructure s, water adation	p)? e, rece bodie from n	YE YE YE YE YE YE YE YE YE YE	S	NO NO NO
for less than 120 days in a ca b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access 4.4 RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation wexplain what physical limitation setbacks: b. For reconstructions, has the end of YES, was the structure in result YES, provide the date the set in the set	endar and/or is to an to per ACCES perma vill not ns (lot xisting gular a ructure	year's recre on-si rman sssol nent meet ssize, struc ctive was	ation ation ent si RY S four the I slope	al vel essur tructu TRU(TRU(Delation) LUPC been within	hicle rized rized CTUI on: 's m ation	(s) be rewater so ther that the solution of septimaged, degree of	egistere upply (a an an o you ar setbacl ic syste	and road and road and not a suthouse, fire construction in the con	d ready?	er tank vee, or leasory sies, roade or four	vith pun an-tos? tructure s, water adation	p)? e, rece bodie from n	YE YE YE YE YE YE YE YE YE YE	S	NO NO NO
for less than 120 days in a ca b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access d. Will the campsite have access l.4 RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation of explain what physical limitation setbacks: b. For reconstructions, has the end of the trailing of the date the set of the	endar and/or is to an is to per is t	year's recre on-si rman ssol ment meet size, struc ctive was publi or el e cor rrivew	ation te pri ent si ent si four the l slope ture use dam c roa ntran ncern ay/E	al velessui tructu TRU0 ndati LUPC e, loc been within agec ad: ce or rega	hicle rized rres of CTUI on: 's m ation dam n a 2 dam n a 2 dam rding rding rding	(s) be rewater so ther the content of septimes aged, degree stroyed anging a state termit. If	egistere upply (an an o you ar setbaci ic syste lestroyee riod pro or remo current e or Sta Note: If	d and road and not a suthouse, fire construction in the constructi	d ready?self-contained water ireplace, picnic table ireplace, picnic table ireplace, picnic table icting a new access from property line revent the structure in a way that will in hway?	er tank ve, or leases, roade or four	vith pun an-tos? tructure s, water adation	bodie from n	YE YE YE YE YE YE YE YE YE YE	S	NO NO NO
for less than 120 days in a cab. Will the camper(s), trailer(s), ac. Will the campsite have accessed. Accessed and the campsite have accessed. Accessed acce	endar and/or is to an is to per is t	year's recre on-si rman ssol ment meet size, struc ctive was publi or el e cor rrivew ore si	ation te pro ent si RYS four the I slope ture use dam c roa ntran ncern vay/E ubmin	al velessui tructu TRU0 ndati LUPC been within agec ad: ce or rega intran	hicle rized rres of CTUI on: 's m ation dam n a 2 dam n a dam n	(s) be rewater so ther that so ther that so ther that so ther that so there is a so the so th	egistere upply (an an o you ar setbaci ic syste lestroyee riod pro or remo current e or Sta Note: If on to se	and road and road and not a suthouse, fire construction of the con	d ready?	er tank ve, or leases, roade or four erty?	vith pun an-tos? tructure s, water adation removal	bodie from n	YE YE YE YE YE YE YE YE YE YE	S	NO NO NO
for less than 120 days in a ca b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access d. Will the campsite have access 4.4 RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation of explain what physical limitation setbacks: b. For reconstructions, has the end of YES, was the structure in reference if YES, provide the date the si 4.5 DRIVEWAYS: If you are located a. Are you constructing a new dress volume, or create a safety or of the YES, you must submit Exhibition.	endar and/or is to an is to per is t	year's recre on-si rman ssol ment meet size, struc detive e was publi or ele cor rrive wore st SAL the p	ation te properties ation the listope the listope the listope the listope the listope ation tran tran ation	al velessuitructut TRUCINIA III III III III III III III III III	hiclerized or carding dam a 2 characting one Pthis a	(s) be rewater so water so ther that RES: If inimum of septimaged, dayear pestroyed anging a state dermit. Impplication STEM)	egistere upply (a an an o you ar setbact ic syste eriod prior remo current e or Sta Note: If on to se (Note) e [d and road and not a suthouse, fire construction of the constructi	d ready?	er tank vee, or leases, roade or four erty?	vith puntantos? tructure s, water adation traffic mty or T uctions) (Tank, le	bodie from n	YE YE YE YE YE YE YE Plantation	S	NO NO NO

	BP	1550									
6.	DI	EVELOPMEN	NT IN FLOOD PRO	NE AREAS	(Note: Supplement may b	ne required. See	e instructio	ns.)			
		Is your propo Protection) S	sed activity located v	within a mappe FEMA (Feder	ed P-FP (Flood Prone Area ral Emergency Manageme	a √P-FP nt √FEMA	P-FP Subdistrict			TYES	
					, you must complete Supp aine.gov/dacf/lupc/applicat			in Flood I	Prone Areas. C	Contact the	LUPC
7.	VE	EGETATIVE	CLEARING (Note:	Exhibit may b	e required. See instruction	ns.)					
		What is the to	otal amount of propos	sed vegetative	e clearing not including the			□NA	590	0	sq. ft
		If you answ	er NA (not applicable	e) for 7.1 <u>go to</u>	Section 8.						
	7.2				egetative clearing within 29 quare feet?		□NO	□NA	Total: 72	200	sq. ft.
		similar bound	lary of all public road	ways?) feet from the right-of-way	☐YES	□NO	₩NA	How Close?		feet
	7.4	mark of any b	ody of standing water	er less than 10	5 feet from the normal high d acres in size, any tidal wa 6?	ater, or	□NO	□NA	How Close?	80	feet
7	7.5				00 feet from the normal hig		□NO	□NA	How Close?	80	feet
-	76				please explain why your ve						
'	.0		se impact on the reso			eyetative clearii	y proposai	is necess	and now it	WIII HOLGI	eate an
			•								
7					our property located in one						
		or rownships:								FIVE	MNO
			Adamstown Twp.	Dallas Plt.	Lincoln Plt.	Mag	alloway Plt.			YES	MO
		II VITO	Adamstown Twp. Rangeley Plt.	Dallas Plt. Richardso	Lincoln Plt. Sandy Rive	Mag er Plt. Tow	alloway Plt. nships C, D	, and E.			
		If YES, please	Adamstown Twp. Rangeley Plt. e complete the follow	Dallas Plt. Richardso ring table rega	Lincoln Ptt. ontown Twp. Sandy Rive rding the width of the vege	Mag er Plt. Tow etative buffers at	alloway Plt. nships C, D the narrov	, and E. vest point			
		If YES, please proposed stru	Adamstown Twp. Rangeley Plt. e complete the follow	Dallas Plt. Richardso ring table rega	Lincoln Plt. ontown Twp. Sandy Rive rrding the width of the vege road, property line, and sul	Mag er Plt. Tow etative buffers af bdistrict setback	alloway Plt. nships C, D the narrov	, and E. vest point			
		proposed stru	Adamstown Twp. Rangeley Plt. e complete the follow ictures and the neare Road	Dallas Plt. Richardso ving table rega est applicable i	Lincoln Ptt. ontown Twp. Sandy Rive rding the width of the vege	Mag er Plt. Tow etative buffers af bdistrict setback	alloway Plt. nships C, D the narrov s as applic	, and E. vest point able:		xisting and	d
		If YES, please proposed stru Standard Minimum Required:	Adamstown Twp. Rangeley Plt. e complete the follow inctures and the neare	Dallas Plt. Richardso ving table regal est applicable in SN2, D-GN3 SS2, D-RS3	Lincoln Plt. Sandy Rive rding the width of the vege road, property line, and sul Width of Vegetated E	Mager Plt. Tow etative buffers at bdistrict setback Buffers	alloway Plt. nships C, D the narrov s as applic	, and E. vest point cable:	between the ex	xisting and	d
	Tł	proposed stru Standard Minimum	Adamstown Twp. Rangeley Plt. e complete the follow ictures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R	Dallas Plt. Richardso ving table regal est applicable in SN2, D-GN3 SS2, D-RS3	Lincoln Plt. Sandy Rive rding the width of the vege road, property line, and sul Width of Vegetated B Side Property Line	er Pit. Tow etative buffers at bolistrict setback Buffers Rear Property	alloway Plt. nships C, D the narrov s as applic	, and E. vest point cable:	between the ex Boundary (If D-E Buffer to other Su	xisting and	d
	-	Standard Minimum Required:	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a	Dallas Plt. Richardso ring table rega est applicable of SN2, D-GN3 RS2, D-RS3 and D-Cl feet	Lincoln Plt. Sandy Rive rrding the width of the vege road, property line, and sul Width of Vegetated E Side Property Line	er Pit. Tow etative buffers at bdistrict setback Buffers Rear Property	alloway Plt. nships C, D the narrov s as applic Line	, and E. vest point able: Subdistrict 50 feet E	between the ex Boundary (If D-E Buffer to other Su	xisting and ES or D-CI ubdistricts	d
8.		Standard Minimum Required: his property: Note: You ma	Adamstown Twp. Rangeley Plt. e complete the follow inctures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a	Dallas Plt. Richardso ring table rega est applicable i 6N2, D-GN3 RS2, D-RS3 ind D-C1 feet mit Exhibit F:	Lincoln Plt. Sandy Rive rding the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet feet Documentation for Excepti	er Pit. Tow etative buffers at bodistrict setback Buffers Rear Property 15 feet	alloway Plt. nships C, D the narrov s as applic Line feet Requirem	, and E. vest point able: Subdistrict 50 feet E	between the ex Boundary (If D-B Buffer to other Su e instructions)	ES or D-CI ubdistricts	d
	so	Standard Minimum Required: his property: Note: You ma	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subr	Dallas Plt. Richardso ring table rega est applicable re SN2, D-GN3 RS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN	Lincoln Plt. Sandy Rive rrding the width of the vege road, property line, and sul Width of Vegetated B Side Property Line 15 feet feet Documentation for Except	er Pit. Towel attive buffers at bedistrict setback Buffers Rear Property 15 feet ions to Buffering ITROL (Note:	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point cable: Subdistrict 50 feet E	between the extended between t	ES or D-CI ubdistricts feet	
	so	Standard Minimum Required: his property: Note: You ma DIL DISTURB Will your proje	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing	Dallas Plt. Richardso ring table regal est applicable i SN2, D-GN3 SS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a	Lincoln Plt. Sandy Rive rding the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet feet Documentation for Excepti IG AND EROSION CON and grading?	er Pit. Towel and the property of the property	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point cable: Subdistrict 50 feet E	between the extended between t	ES or D-CI ubdistricts feet	d
8	SO	Standard Minimum Required: his property: Note: You ma DIL DISTURB Will your proje If YES, please	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing a subrect answer the following	Dallas Plt. Richardso ring table regal est applicable rest SN2, D-GN3 RS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling and and questions.	Lincoln Plt. Sandy Rive rrding the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet feet Documentation for Except IG AND EROSION CON and grading?	er Pit. Towel at the property of the property	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point rable: Subdistrict 50 feet E	between the example Boundary (If D-base) Buffer to other Sure instructions) red. See instru	ES or D-CI ubdistricts feet feet	
8	SO 3.1	Standard Minimum Required: his property: Note: You ma PL DISTURB Will your proje If YES, please What is the to	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing answer the following tal area of proposed at square feet of soil	Dallas Plt. Richardso ring table regal est applicable i SN2, D-GN3 RS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a ring questions. soil disturbance of	Lincoln Plt. Sandy Rive rading the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet feet Documentation for Except IG AND EROSION CON and grading? If NO, continue to Section ce or filling and grading? or filling and grading within	er Pit. Towel at the property of the property	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point rable: Subdistrict 50 feet E	between the example Boundary (If D-Bauffer to other Sure instructions) red. See instructions.	ES or D-CI abdistricts feet ctions.)	D NO
8	SO 3.1 3.2	Standard Minimum Required: his property: Note: You ma PL DISTURB Will your proje If YES, please What is the too What is the too water, or wetlan Will all soil dis	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing answer the following and area of proposed at square feet of soil and?	Dallas Plt. Richardso ring table regal est applicable i SN2, D-GN3 RS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a ring questions. soil disturbance of	Lincoln Plt. Sandy Rive rading the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet feet Documentation for Except IG AND EROSION CON and grading? If NO, continue to Section are or filling and grading within and grading and grading within	er Pit. Towel and the property of the property	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point rable: Subdistrict 50 feet E ents. (Se	between the example Boundary (If D-Bauffer to other Sure instructions) red. See instructions 72 of the following for the example instructions in the example instruction in the example in the exa	ES or D-CI abdistricts feet actions.)	□NO sq. ft.
8 8 8	SO 3.1 3.2 3.3	Standard Minimum Required: his property: Note: You ma PlL DISTURB Will your proje If YES, please What is the too What is the too water, or wetla Will all soil dis If YES, you w	Adamstown Twp. Rangeley Plt. e complete the follow inctures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing answer the following answer the following and and? turbance or filling and and and and and a submit Extended to	Dallas Plt. Richardso ring table regal est applicable i SN2, D-GN3 SS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a ring questions. soil disturbance disturbance of	Lincoln Plt. Sandy Rive rading the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet Documentation for Excepti If NO, continue to Section ce or filling and grading? or filling and grading within fon and Sedimentation Continuentation Co	er Pit. Towel and the property of the property	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point rable: Subdistrict 50 feet E ents. (Se	between the example Boundary (If D-Bauffer to other Sure instructions) red. See instructions 72 of the following for the example instructions for the example instruction for the exampl	ES or D-CI abdistricts feet actions.)	□NO sq. ft. sq. ft.
8 8 8	3.1 3.2 3.3	Standard Minimum Required: his property: Note: You ma PlL DISTURB Will your proje If YES, please What is the too What is the too Water, or wetla Will all soil dis If YES, you w Will any fill use	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing an amount and area of proposed at all square feet of soil and? turbance or filling and and area to submit Extended be free of hazardo	Dallas Plt. Richardso ring table regal est applicable i SN2, D-GN3 RS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling and questions. soil disturbance of disturbance of this first course of the co	Lincoln Plt. Sandy Rive rading the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet feet Documentation for Except IG AND EROSION CON and grading? If NO, continue to Section are or filling and grading within alone when the ground is from and Sedimentation Contacterials, trash and rubbish?	er Pit. Towestative buffers at bedistrict setback Buffers Rear Property 15 feet ITROL (Note: 19) 250 feet of a bedistrict setback at bedistrict setback Buffers Rear Property 15 feet	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may	, and E. vest point cable: Subdistrict 50 feet E ents. (Se	between the example instructions) red. See instructions) red. See instructions 72 r, flowing	ES or D-CI abdistricts feet actions.)	□NO sq. ft. sq. ft.
8 8 8	\$0 3.1 3.2 3.3 4.4	Standard Minimum Required: his property: Note: You ma Pll DISTURB Will your proje If YES, please What is the too What is the too What is the too Water, or wetla Will all soil dis If YES, you w Will any fill use How and when	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a y be required to subrect involve disturbing answer the following and area of proposed at a square feet of soil and? turbance or filling and area to submit Extended be free of hazardon will disturbed areas	Dallas Plt. Richardso ring table regal est applicable i SN2, D-GN3 RS2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a ring questions. soil disturbance of disturbance of thibit G: Erosio sus or toxic ma	Lincoln Plt. Sandy Rive rading the width of the vege road, property line, and sul Width of Vegetated E Side Property Line 15 feet Documentation for Excepti If NO, continue to Section ce or filling and grading? or filling and grading within fon and Sedimentation Continuentation Co	er Pit. Towel attive buffers at bedistrict setback Buffers Rear Property 15 feet ITROL (Note: 19) 250 feet of a bedistrict of plan e construction setative buffers at bedistrict setback Buffers at plan e construction setative buffers at b	alloway Plt. nships C, D the narrov s as applic Line feet Requirem Exhibit may dy of stand	, and E. vest point rable: Subdistrict 50 feet E ents. (Se y be required ding water	between the example Boundary (If D-Bauffer to other Sure instructions) red. See instructions 72 of flowing	ES or D-CI abdistricts feet feet Ctions.) YES YES	□NO sq. ft. sq. ft.

LURC regulations. All completed timely as I job.

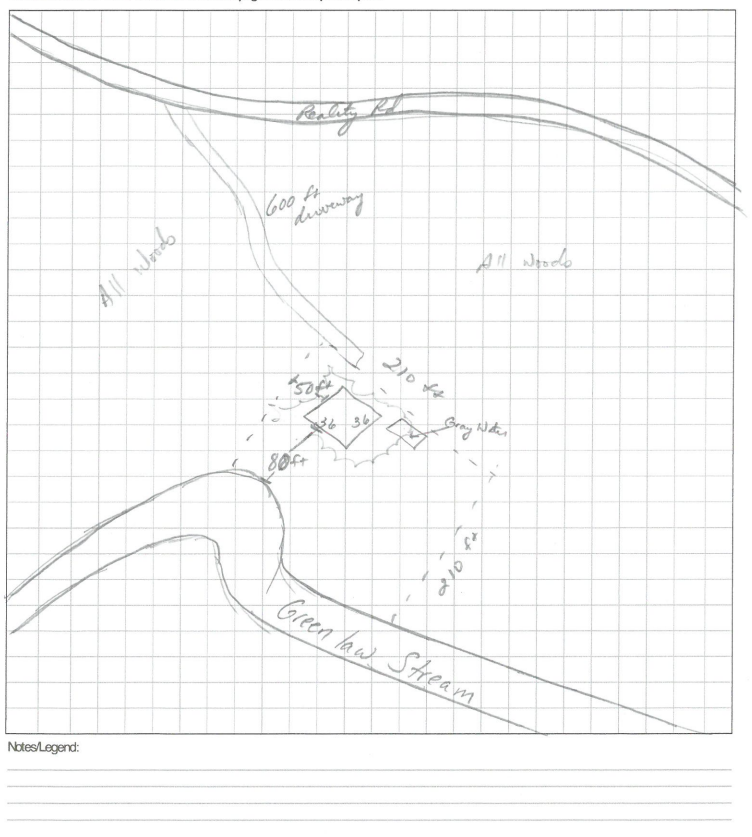
Question 8 continues onto the next page...

BP 15507			
8. SOIL DISTURBANCE, FILLING AND GRADING AND EROS	SION CONTROL (continue	ed from previous page)	
8.7 What will you do (during site preparation, construction, cleanup entering water, wetlands, natural drainage systems, catch basis			ent sediment from
properly seeded + heave	ly mulched		
			/ 10 ** *
8.8 What is the average slope of land between the area to be distur			
8.9 What will the sustained slope of land be between the area to be8.10 Please explain how your project will not create an undue advers			
erosion control devices and other plans to stabilize the site:	he site is rel	aturely flat.	Upon
escavation grove will be appear	of tot arivewry	+ camp pad puy	20200.
Be sure to include the following information on your site plans (Edisturbed, and the proximity of the area to be disturbed to water			
9. LAND AND WETLAND ALTERATION (Note: Exhibit or Suppl	ement may be required. See	instructions.)	
9.1 Will your proposal alter a total of one acre or more of land area,	whether upland or wetland?.		YES NO
If YES, you must also complete Exhibit G: Erosion and Sedime Wetland Alterations.			
9.2 Will your proposal alter any amount of land that is mapped P-WI mark of any lake, pond, river, stream, or intertidal area?			□YES XNO
If YES, you must also complete Supplement S-3: Requirements	for Wetland Alterations.		
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUTI	HORIZATION (OPTIONAL)	
Agent Name	Daytime Phone	FAX	
Mailing Address	.1	Email	
Town		State	Zip Code
I have personally examined and am familiar with the information submit and to the best of my knowledge and belief, this application is complete or without any required exhibits that it will result in delays in processing narrative and depiction of what currently exists on and what is proposed conditions to any contractors working on my project. I understand that I with all conditions and limitations of any permits issued to me by the LU business to act as my legal agent in all matters relating to this permit ap Building and Energy Code (MUBEC) administered by the Maine Depart Commission's review is limited only to land use issues and the Commis inspect buildings or enforce any provisions of that Code.	with all necessary exhibits. I my permit decision. The info d at the property. I certify that am ultimately responsible for PC. If there is an Agent lister plication. I understand that we ment of Public Safety, Bureausion does not make any findir	understand that if the applicate rmation in this application is a self will give a copy of this permit complying with all applicable diabove, I hereby authorize the while there is a required Stateward Fundament of Building Codes & Standaments related to the MUBEC, no	ation is incomplete true and adequate it and associated regulations and at individual or wide Maine Uniform rds, the r do the LUPC staff
Please check one of the boxes below: (see "Accessing the Project Site authorize staff of the Land Use Planning Commission to access the evaluating the site to verify the application materials I have submitte regulatory requirements, and the terms and conditions of my permit.	e project site as necessary at d, and for the purpose of insp	any reasonable hour for the p	ourpose of
□ I request that staff of the Land Use Planning Commission make reas access the project site for purposes of any necessary site evaluation	and compliance inspection.	in advance to obtain my perm	ission to fully
All appropriate persons listed on the deed, lease or sales contract		11/1/	
Signature(s)	Date	11/24/15	
Fred Whited	Date	11/24/15	

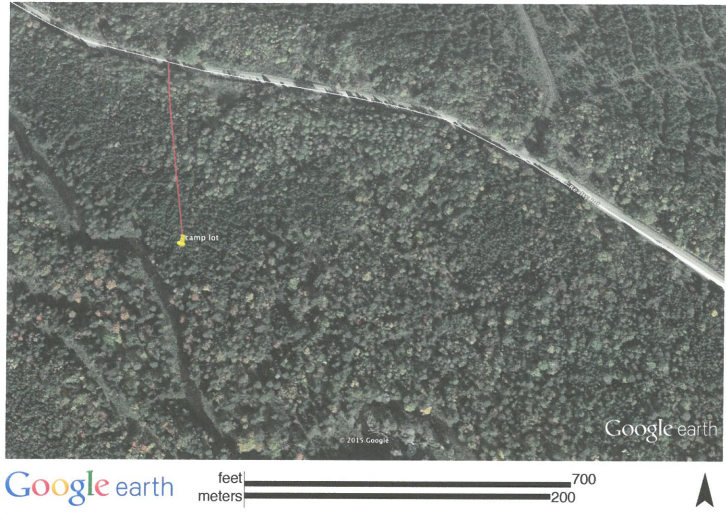
or office use:			
48693	BP	15507	
Tracking No.		Permit No.	

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



Track \$ 48643 BP 15507



8,2981 0008

		Trac	k #	486	,43	BP 15	507	1888 melor	- 3	
								435 -3881	Lemon Land	*
	LOT -	T TG		-	- -	-	, F	LOT - 4	Work	
	9	ME 4863 5200/128 LOT TG		LOT	LOT	ГОТ	101	9	9	
However		5200/:			_		¥	_	_	
F.	ME 4758	4863		ME 4605	4732	ME 4736	4757	4732	ME 4772	
2	ME				D ME		S 6) ME		
	MARS	VINALHAV EN		75 BEALS ELLSWOR AVE TH	ASHLAND ME 4732	CARIBOU	- KHOWS GAZIK CHAPMAN ME 4757	265 PORTAGE ASHLAND ME 4732 ROAD	ST AGATHA	
	PO BOX 1223	%CHUCK GADZIK		75 BEALS AVE	PO BOX 488	BOX 399	1805 CHAPMA N RD		144 BROOK	ORON
Owner Name	100 LAWRENCE ROBERT	CHURCHILL ALLAGASH 100 TIMBER HOLDINGS ET	AL	100 SARGENT CHARLES	Comment 100 CRAIG DAVID	HIGHWAY TIRE BINC	100 WILLETTE DONALD	Hearly BAKER KEVIN & 100 TRACY	100 MICHAUD LOUIS & CLAIR	
	100 L	C 100 T	⋖	100 S	100 C	100F	100 M	100 E	100 N	
Ownership					1000	450		The state of the s		
Plan Lot Acreage Buildval Land Value C	0	2379435		0 \$	- old Grown 1	0	0	a de la constante de la consta	0	
uildval	18110	0		15810	735-6771 0 18890	18340	11890	× 21650	25140	12/4
eage B	0	14027		0	000	0	0	435-675	0	8
ot Acr	2	2		2	2	2	2	135-	7	Rud
Plan L	\vdash	1		Н	Н	\vdash	₽	1	Н	Mic
Gpl	3834012	3834012		3834012	3834012	3834012	3834012	3834012	3834012	Talked to Claim Michael
Town	WELS WELS	T11 R 7 WELS		T11 R 7 WELS	T11 R 7 WELS	T11 R 7 WELS	T11 R 7 WELS	T11 R 7 WELS	T11 R 7 WELS	7
. د	を ままま	220	de sa	A Par	12 Party	Coop.	of Read T11 R	1998 TIIR7	9661	Talk

grade find out history of TN-7 panel ownel by Churchill Allegach court have then 2 new leasn in 5

Itel. Seek 20 years

Kennyis